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WHAT IS CLAIMED IS:

1. A communication control system that controls multiplex communication in the form of fixed-length cells, said communication control system comprising:

a common cell buffer assembly that stores therein cells of the multiplex communication; and

a buffer management unit that controls a process of reading a cell from said cell buffer assembly and a process of writing a cell into said cell buffer assembly, thus controlling communication between a large number of input-output ports and a multiplex communication network,

wherein said buffer management unit comprises a cell discard controller that discards a cell stored in said cell buffer assembly when a time period of not shorter than a preset discard reference time has elapsed since storage of the cell into said cell buffer assembly.

2. A communication control system in accordance with claim 1, wherein said buffer management unit comprises:

a writing time management unit that maps each cell to a writing time of the cell and manages the mapping, and

said cell discard controller discards a cell, based on an elapsed time since the writing time of the cell.

3. A communication control system in accordance with claim 2, wherein said writing time management unit comprises:

a writing time buffer that stores a writing time of each cell in time series; and

a related information storage unit that stores related information, which relates data stored in said cell buffer assembly to

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4. A communication control system in accordance with claim 1, wherein the multiplex communication includes a plurality of different quality classes of communication,

the discard reference time is set for each quality class, and said buffer management unit controls the communication according to the quality class.

- 5. A communication control system in accordance with claim 1, wherein said buffer management unit comprises:
- a vacant buffer management unit that manages vacant areas in said cell buffer assembly;
- a cell management unit that stores management information to manage places of storage of a series of cells, which constitute each communication;
- a writing controller that writes a new cell in a vacant area specified by said vacant buffer management unit and transmits a result of the writing to said cell management unit; and
- a reading controller that reads a cell from said cell buffer assembly, based on the management information in said cell management unit and transmits a result of the reading to said vacant buffer management unit.
- 25 6. A communication control system in accordance with claim 5, wherein said cell discard controller deletes information on a place of storage of the cell to be discarded from said cell management unit, and transmits the place of storage as a new vacant area to said vacant buffer management unit, thereby implementing discard of the cell.

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7. A method of buffer management, which is applied for multiplex communication in the form of fixed-length cells and manages a common cell buffer assembly, in which cells of the multiplex communication are stored.

said buffer management method comprising the step of:

discarding a cell stored in said cell buffer assembly when a time period of not shorter than a preset discard reference time has elapsed since storage of the cell into said cell buffer assembly.

8. A buffer management method in accordance with claim 7, said buffer management method comprising the steps of:

writing a new cell into said cell buffer assembly, mapping the new cell to a writing time of the cell, and managing the mapping; and

when an elapsed time since the writing time of a cell exceeds a preset value, discarding the cell mapped to the writing time.

9. A recording medium, in which a program is recorded in a computer readable manner, said program being applied for multiplex communication in the form of fixed-length cells and being executed to manage a common cell buffer assembly, in which cells of the multiplex communication are stored,

said program causing a computer to attain the function of:

discarding a cell stored in said cell buffer assembly when a time period of not shorter than a preset discard reference time has elapsed since storage of the cell into said cell buffer assembly.

10. A recording medium in accordance with claim 9, wherein said program causes the computer to attain the functions of:

writing a new cell into said cell buffer assembly, mapping the

new cell to a writing time of the cell, and managing the mapping; and when an elapsed time since the writing time of a cell exceeds a preset value, discarding the cell mapped to the writing time.